ABSTRACT

WIDEBAND ANTENNA AND RECEIVER CALIBRATION

A method is provided for calibrating an antenna and receiver system based having multiple channels, each channel having an antenna, cable feed and associated receiver components, the method comprising the steps of:

- (i) applying a wideband calibration signal to each antenna feed, the wideband calibration signal having similar characteristics to an operational signal;
- 10 (ii) measuring a correlation response across a plurality of said channels;
 - (iii) deriving an estimate of signal transfer response for each of said plurality of channels based on the correlation response; and
 - (iv) applying compensation factors for each of said plurality of channels derived from the estimate of signal transfer response.

15

(Figure 1)